	- Well tog id; AG	-A60)2
File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Second Copy — Owner's Copy	LL REPORT	01-1	10
Third Copy - Driller's Copy 3//15/11/Q STATE OF V	VASHINGTON Permit No.	2 /	1 9723
(1) OWNER: Name L. L. Eggermon		vupe	elle was
(2) LOCATION OF WELL: County Sleed		/N., R/	/EW.M. ∕
Bearing and distance from section or subdivision corner 1570 W	E 560 N FM ST LOR OF SH		
(3) PROPOSED USE: Domestic De Industrial De Municipal De	(10) WELL LOG:		chies and
Irrigation Test Well Other	Formation: Describe by color, character, size of materic show thickness of aguijers and the kind and nature of stratum penetrated, with at least one entry for each of		
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	то
New well Method: Dug D Bored D			
Deepened □ Cable by Driven □ Reconditioned □ Rotary □ Jetted □	SAND - DRY BROWN		2.5
(5) DIMENSIONS: Diameter of well	SALLY HARD DAN	2-2	132
Drilled 20/ it. Depth of completed well 20/ R.	SAUDY -HARD PAN -	132	160
	DIETY WATER SAND	160	78.4
(6) CONSTRUCTION DETAILS:	CLEAN WATER SAUD	78-4	201
Casing installed: 6" Diam. from 0 ft. to 1 & 6 ft. Threaded [] Diam. from ft. to ft.		201	
Weided Diam. from		1	
Perforations: You I No &			
Two of perforator used			
SIZE of perforations in. by in. tr ft. to ft.		n m	mare.
nerforations from		D.	
perforations from ft. to ft.	done at Later	77AC	<u> </u>
Screens: Yes W No 🗆			
Manufacturer's Name John 59 D Type STAINLES S Model No.	TEST Made	+	
6 Slee size 1 trom 186 to to 196 n.	SES # 4		
Diam. 6. Siot size 12. from 196 tt. to 201 ft.			
Gravel packed: Yes No - Size of gravel:			
Gravel placed fromft. toft.		 	
Surface seal: Yes No [] To what depth? it.		-	,
Material used in seal.			Ţ
Did any strata contain unusable water? Yes No E Type of water? Depth of strata			-
Method of sealing strate off		The state of the s	
(7) PUMP: Manufacturer's Name.	. RECEI	Torre Land	
Туре:	APP 0-1	2008	
(8) WATER LEVELS: Land-surface elevation above mean sea level	AIRO		
tt, below top of well Date	' DEPT. OF E (эфго с	
Artesian water is controlled by (Can value etc.)			
(Cap, Tarre, Tarre,			
(9) WELL TESTS: Drawdown is amount water level is lowered below static level 2-24 Oct	Work started Maly 19 15 1 5. Completed	10 Jul 3	<u></u>
Was a pump test made? Yes No I If yes, by whom? Dell's lit.	LOGIT DRILLER'S STATEMENT:		
Yield: 5 5 gat/min. with 3 5 3 to order	This well was drilled under my jurisdictio	n and thi	s report is
В В	-	•	
Recovery data 'time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level		S (Type or	print)
1.min 134.0	Address ORK HARBOR	S	
2 11 131/-11	A +		
5 1/33 A 1975 Date of test 41/4 5, 1975	[Signed] (Secretary (Well) Driller)		
Bailer test gal/min, with ft, drawdown after hr	s. (Well Driller)	<i>-</i> 2-	س. بر
Artesian flow	""	<i>V</i>	, 16. .)